

Extention of Basket Analysis and Quantitative Association Rule Mining

TAKASHI WASHIO, ATSUSHI FUJIMOTO and HIROSHI MOTODA†

Basket Analysis is mathematically characterized and extended to search families of sets in this paper. These theories indicates the possibility of various new approaches of data mining. We demonstrate the potential through proposal of a novel approach QARMINT. It performs complete mining of generic QARs within a low time complexity which has not been well addressed in the past work. Its performance evaluation shows high practicality.

1. Introduction

Since an algorithm of Basket Analysis was proposed by Agrawal and Srikant¹⁾, a large number of researches on more efficient Basket Analysis have been presented in the field of data mining. A basic principle underlying all of the algorithms is the bottom up building of candidate itemsets in a lattice under a downward closure property of itemsets, *i.e.*, “if any given itemset a is not large, any superset of a will also not be large.” The most representative measure to introduce the downward closure property of the itemsets is “*support*,” *i.e.*, occurrence frequency of an itemset in given transaction data. If an itemset a occurs more than a threshold value, *i.e.*, “*minimum support*,” it is called a “*frequent itemset*.” When two itemsets a_{k-1} and b_{k-1} sharing their $k-2$ elements are frequent, their *join* c_k is a candidate frequent itemset.

Some issues remain in the current Basket Analysis where transactions and itemsets are limited to finite Boolean sets. The aforementioned basic principle has wider applicability not limited to the search on the finite Boolean lattice, because it requires only a search space having (1) a join operation between two sets and (2) a downward closure property among sets. In spite of this wide applicability, the framework of the Basket Analysis has not been extended to address more generic tasks.

Another issue is the analysis of transaction data including items with numeric values such as “*Age : 32*” and “*NumCars : 2*.” These items are called “*numeric items*” whereas

the items having categorical values such as “*Married : Yes*” are called “*categorical items*.” The clause of an item such as “*Age*” is called an “*attribute*.” Some categorical item may be only a clause as “*Beer*” without its value. An association rule in which every numeric item has appropriate intervals of its value is called a “*quantitative association rule*” (QAR). An example QAR is “ $\{Age : [30, 39] \text{ and } Married : Yes\} \Rightarrow \{NumCars : [2, 2]\}$ ” which states “a person who is thirties and married owns two cars.” Since Srikant and Agrawal proposed an approach to mine QARs⁶⁾, number of studies on the QAR mining have been made. However, the problem to mine a complete set of QARs in generic form under representative mining measures is known to be *NP-complete*¹¹⁾. The state of the art has not addressed the complete mining of generic QARs within tractable time complexity as explained in a latter section.

In this paper, first, we extend the framework of the Basket Analysis to searching families of sets based on the mathematical characterization of the aforementioned basic principle. Second, we propose a novel approach and its implementation for complete mining of generic QARs within a low time complexity $O(N \log N)$ based on the extension where N is the number of transactions in data. This approach is called *QAR mining by Monotonic INTERVAL* (QARMINT) by the nature of its mining criterion. Third, its performance evaluation is presented to show practicality.

2. Extension of Basket Analysis

As mentioned earlier, the basic principle of the Basket Analysis requires only a search space having (1) a join operation between two sets and (2) a downward closure property among

† Institute of Scientific and Industrial Research, Osaka University, 8-1 Mihogaoka, Ibaraki, Osaka 567-0047, Japan.

sets. The operation (1) introduces a structure on the search space. Let L be a “family of sets” in which elements are sets. Let a “join” of two elements a, b in L be an “upper bound” $a \cup b$ which follows the rules

Commutative Rule : $a \cup b = b \cup a$, and
Associative Rule : $a \cup (b \cup c) = (a \cup b) \cup c$.
 L is called an “upper semilattice” when $a \cup b$ exists in L for any pair of elements a, b in L . Accordingly, the space searched by the join operation is an upper semilattice. On the other hand, the search space of the conventional Basket Analysis is a finite Boolean lattice where it is finite, an upper bound $a \cup b$ and a lower bound $a \cap b$ exist, and commutative rule, associative rule, absorption rule, distributive rule and complement rule must hold for the upper bound and the lower bound. The former search space is far less constrained than the latter space.

The property (2) of a search space is defined in a more generic way than that by the conventional support. Let an “inclusion relation” $a \subseteq b$ be an “ordered pair” $\{a, b\}$ of two elements a, b where $\{a_1, b_1\} = \{a_2, b_2\}$ iff $a_1 = a_2$ and $b_1 = b_2$ hold. Let L be an “ordered family of sets” where some pairs of its elements have the inclusion relations. Give a property P of L where $P(a)$ means that $a(\in L)$ has the property P . Then the downward closure property P of L is defined as

$$a \subseteq b \Rightarrow P(b) \rightarrow P(a), \quad (1)$$

where $a, b \in L$. When L is an upper semilattice, $a \subseteq b$ is given by $a \cup b = b$. In familiar settings, $P(a)$ is $sup(a) = |D_a| = |\{t | t \in D, a \subseteq t\}| \geq minsup$ where D is a database, t a transaction in D and $minsup$ minimum support.

Upon the above characterization, the basic principle of the Basket Analysis is known to be applicable to wider classes of problems whose search space has the upper semilattice structure and the generic downward closure property. We further extend the Basket Analysis to the search on families of sets. Given two families of sets A, B and two sets $a \in A, b \in B$, let $f(a, b)$ be a set function to map the pair of a and b onto a family of sets F . Under this definition of f , we define the following join operation.
 $A \cup B = \{c | c \in F = f(a, b), a \in A \text{ and } b \in B\}$. (2)
A set of families of sets L is an upper semilattice, if $A \cup B \in L$ for any pair of families of sets $A, B \in L$. We also introduce an extended

downward closure property. Given two families of sets A, B , let an inclusion relation $a \subseteq b$ be an ordered pair $\{a, b\}$ of $a \in A, b \in B$. Let L be an “ordered set of families of sets” where some pairs of sets a, b in some pairs of families of sets A, B have the inclusion relations. Then the downward closure property P of L is defined by Eq.(1) where $a \in A, b \in B$ and $A, B \in L$. When L is an upper semilattice, $a \subseteq b$ is given by $f(a, b) = \{b\}$. By these definitions, L is a search space of the Basket Analysis on families of sets.

3. Complete Mining of Generic QARs

3.1 State of the art of mining QARs

An initiative work to mine QARs was made by Srikant and Agrawal⁶⁾. They pointed out a “catch-22” situation that some rules may not have minimum confidence if the intervals are too large, while some rules may not have minimum support if they are too small. To avoid this situation, they proposed a preprocessing approach consisting of equi-depth partitioning a numeric attribute space and merging the adjacent parts to increase a specified interestingness. Subsequently, conventional algorithms of the Basket Analysis is applied to the preprocessed transaction data. Wang et al. proposed a more efficient approach to merge adjacent intervals of each numeric attribute rather than to merge parts in the attribute space⁴⁾. Its time complexity $O(N \log N)$ is feasible for practical applications where N is the number of transactions in data. However, a drawback of these approaches is the incompleteness of QAR solutions due to the greedy search strategy.

Approaches to mine optimized QARs have been explored under an optimized confidence problem and an optimized support problem. The former is to mine QARs having maximum confidence under a minimum support threshold and the latter to mine QARs having maximum support under a minimum confidence threshold. Algorithms to mine QARs including one numeric item and two numeric items along these criteria were proposed^{8),9)}. Later, an algorithm to derive general QARs including more than two numeric items was proposed⁵⁾. However, the optimized QARs in generic form are not mined in tractable time. The time complexity for mining QARs having one numeric item is

known to be $O(N)$ and that for two numeric items $O(N^3)^3$. The mining general form of QARs is known to be *NP-complete*¹¹. Some studies explored to mine interesting and frequent regions in attribute space other than hyper rectangles. Fukuda et al. proposed an algorithm to mine two dimensional rectilinear regions in $O(N^2 \log N)^7$. Chen et al. proposed algorithms to mine stabbed-union of orthogonal regions, generalized base-monotone regions and digitized star-shaped regions in d dimensional attribute space within $O(dN^{1.5d} \log^3 N)^2$. The state of the art of mining optimized QARs still faces the intractability of the algorithms.

3.2 QAR mining by MINT

We propose a novel approach called “*QAR mining by Monotonic INTerval (QARMINT)*” for complete mining of generic QARs within a low time complexity. The key ideas of QARMINT are to use the aforementioned extension of the Basket Analysis to families of sets and to introduce a “*Monotonic INTerval (MINT)*” measure having the downward closure property on hyper rectangles formed by numeric items.

First, we define some mining measures. Let a binary (p, q) be an item. (p, q) is called a numeric item if q is a closed interval on continuous number field, whereas (p, q) is called a categorical item if q is a categorical symbol. p stands for an attribute of (p, q) . Let an itemset a be a set of items (p, q) s and a set of attributes of a $a_p = \{p | (p, q) \in a\}$. Given a pair of itemsets a and b , b supports a , when b is more or equally restrictive to a . It is represented as $a \subseteq b$, and defined as $\forall(p, r) \in a, \exists(p, s) \in b, r \supseteq s$ for a numeric item and $r = s$ or $s = null$ for a categorical item. $s = null$ means that any value is not admitted at s , and hence it is the most restrictive. Let a transaction t be a set of items and a data set D a collection of transactions ts . q of $(p, q) \in t$ is usually a point interval representing a unique value while q can be a finite interval in general. Let L be a set of families of sets where some pairs of sets a, b in some pairs of families of sets A, B have the inclusion relations $a \subseteq bs$. Given “*support*” of a as $sup(a) = |D_a| = |\{t | t \in D, a \subseteq t\}|$, a property P of L is that $P(a)$ is $sup(a) \geq minsup$. Then P is a downward closure property of L according to Eq.(1). Moreover, let $a \rightarrow c$ be a

QAR where $a_p \cap c_p = \phi$. Then “*confidence*” of $a \rightarrow c$ is given by $conf(a \rightarrow c) = sup(b)/sup(a)$ where $b = \{(p, q) | (p, q) \in a \text{ or } (p, q) \in c\}$.

We further introduce a novel class of mining measures on the hyperspace formed by multiple numeric attributes. Give itemsets a, b and c where $a \subseteq b$ and a property P of L where $P(a)$ and $P(b)$ are $a \subseteq c$ and $b \subseteq c$ respectively. Because the aforementioned definition of $a \subseteq b$ and $b \subseteq c$ which is $\forall(p, s) \in b, \exists(p, u) \in c, s \supseteq u$ for a numeric item and $s = u$ or $u = null$ for a categorical item, $\forall(p, r) \in a, \exists(p, u) \in c, r \supseteq u$ for a numeric item and $r = u$ or $u = null$ for a categorical item. Hence, $a \subseteq c$. Then P is a downward closure property of L according to Eq.(1). A mining measure to define intervals on numeric attributes having this property from data D is called a “*Monotonic INTerval (MINT)*” measure. An advantage of MINT is that the optimum intervals for numeric items can be derived in low time complexity by the monotonicity.

An example of a MINT measure is the following “*denseness*”. Given two numeric items $(p, q_i) \in t_i$ and $(p, q_j) \in t_j$ where $t_i, t_j \in D$, let Δ_p be a “*permissible range*” of p . Then t_i and t_j are “*close*” on p if

$$\begin{aligned} inf(q_i) - sup(q_j) &\leq \Delta_p \text{ and} \\ inf(q_j) - sup(q_i) &\leq \Delta_p. \end{aligned} \quad (3)$$

Here, $sup(q)$ and $inf(q)$ are the upper bound and the lower bound of q . Given a projection mapping m_a of $t \in D_a$ to the space formed by all numeric attributes in a_p and a monotone hyper rectangular region R_a formed by intervals qs on all numeric attributes in a_p , let $D_{R_a} = \{t | t \in D_a, m_a(t) \in R_a\}$. When every $t \in D_{R_a}$ has another $t' \in D_{R_a}$ which is close on all numeric attributes in a_p , and all of such close pairs are mutually connected through the other close pairs in D_{R_a} , R_a is called a “*dense region*” of a . If any monotone hyper rectangular region $R'_a (\supseteq R_a)$ is not dense, R_a is called a “*maximal dense region (mdr)*” under given data D . Define a “*maximal dense interval (mdi)*” q_a of each numeric attribute p in a_p as the projection of the *mdr* R_a onto p . Consider another itemset b where $a_p \subseteq b_p$ and for all categorical items $(p, r) \in a, \exists(p, s) \in b, (p, r) = (p, s)$. When $a_p = b_p$, the *mdi* q_b of each numeric attribute in b_p is identical with the *mdi* q_a of the numeric attribute in a_p , since $D_b = D_a$. When

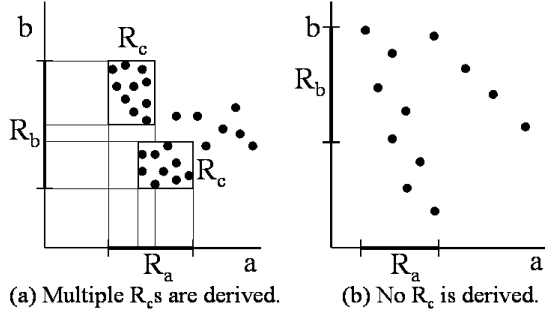


Fig. 1 Derivation of R_c by join.

b_p has some attributes which is not in a_p , let the projection of the *mdr* R_b onto the space formed by all numeric attributes in a_p be $R_{b|a}$. Then $R_{b|a} \subseteq R_a$, since $D_b \subseteq D_a$. Accordingly, $q_b \subseteq q_a$ for each numeric attribute in a_p , and thus $a \subseteq b$. This concludes that the denseness measure that the interval of each numeric item is defined by its *mdi* is a MINT measure. The time complexity to derive *mdis* of numeric attributes is $O(N^2)$ in the worst case because the pair wise evaluation of Eq.(3) is needed, while its practical complexity is $O(N \log N)$ as shown later.

Next, we define “join” operation of two families of sets A, B in L . Given $a(\in A)$ and $b(\in B)$, a join $F = f(a, b)$ is defined as follows. Let c be an itemset where $c_p = a_p \cup b_p$.

- (1) Given $(p, r) \in a, (p, s) \in b$ for all categorical $p \in a_p \cap b_p$, let $(p, r) \in c$ if $r = s$ otherwise $(p, null) \in c$.
- (2) Given $(p, r) \in a$ for all categorical $p \in c_p$ and $p \notin b_p$, let $(p, r) \in c$.
- (3) Given $(p, s) \in b$ for all categorical $p \in c_p$ and $p \notin a_p$, let $(p, s) \in c$.
- (4) Given an *mdi* of c, q_c , for all numeric $p \in c_p$, let $(p, q_c) \in c$.

Given $(p, r) \in a, (p, s) \in b$ and $(p, u) \in c, r = u$ or $u = null$ for each categorical $p \in a_p$ and $s = u$ or $u = null$ for each categorical $p \in b_p$ from (1) to (3). From (4) and the denseness being a MINT measure, $r \supseteq u$ for each numeric $p \in a_p$ and $s \supseteq u$ for each numeric $p \in b_p$. Accordingly, $a \subseteq c$ and $b \subseteq c$, and the join $F = f(a, b)$ gives the upper bounds of a, b . c may not be unique, since multiple *mdr* R_c s can be derived. Also c may not exist, since $(p, null)$ can be obtained in (1), or the *mdr* R_c can not exist, *i.e.*, $q_c = null$ in (4). Figure 1 depicts these cases. In

(a), R_c of the combined itemset c is multiple due to the lack of uniformity of $t \in D_c$, even if R_a and R_b of the original itemsets are unique respectively. In (b), R_c does not exist due to the low denseness of $t \in D_c$. Accordingly, F derived via $f(a, b)$ is a family of sets in general. Then we obtain the join operation $C = A \cup B$ by Eq.(2). From the above discussion, $\forall a \in A, \exists c \in C, a \subseteq c$, and thus $A \subseteq C$. Similarly, $B \subseteq C$. This indicates that the join $A \cup B$ gives the upper bound of A, B . Let $C \in L$, then L is an upper semilattice.

Based on this definition of join operation on families of sets with denseness and the definitions of support and confidence, the most of the standard algorithms of the Basket Analysis whose complexity is $O(N)$ can be applied to derive generic QARs from data.

3.3 Implementation

To assess the basic features of QARMINT, we used the standard Apriori-TID algorithm¹⁾, since it is principally an algorithm running on memory, and its computational features are well known. Instead of hash tables, the trie data structure as depicted in Fig. 2 was used. To avoid redundant joins, the items are lexicographically ordered by their attributes ps and values qs , and only two itemsets a, b sharing identical attributes except for the last items are joined. The lines among itemsets represent the parent-child relations, and the indexing in the trie is made only along the solid lines for younger parents. If any subsets of the joined set $c \in F = f(a, b)$ are not frequent according to a given *minsup*, c is pruned before its *mdr* R_c is computed. Moreover, after computing the *mdr* R_c s, c is pruned if c is not frequent, *i.e.*, $sup(c) = |D_c| = |\{t | t \in D, c \subseteq t\}| < minsup$. The pruning by these checks are indicated by the slashed itemsets in Fig. 2. A difference from the original Apriori-TID algorithm is that the join of two itemsets a, b within a family depicted by a solid box is not allowed, and the itemsets c s obtained from a pair of families A, B belong to an identical family C . Another difference is that a join of a, b can generate multiple itemsets c s as depicted in a dashed box.

The most expensive process in QARMINT is to derive the *mdr* R_c s of joined itemset c . We introduce an iterative approach to reduce the required computation time. Let $c =$

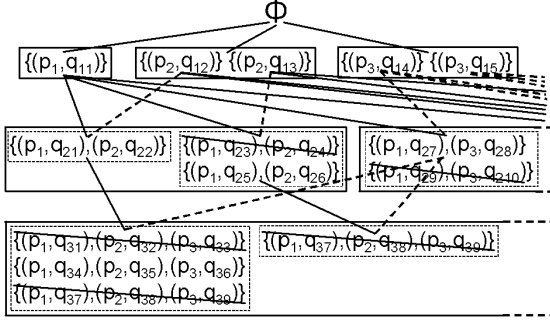


Fig. 2 Trie data structure.

$\{(p_1, q_1), \dots, (p_k, q_k)\}$. First, for an attribute p_i in c , all transactions in D are sorted according to the values q_i of p_i . This sort list is generated for every attribute p_i in c . This is $O(N \log N)$. Then, the $mdis$ on the number line of p_1 are computed from the transactions without taking into account the other attributes. When multiple $mdis$ are obtained, one of them is focused, and the transactions in the mdi is retained. Next, the identical process is applied to p_2 within the retained transactions, and this recursively continues in depth first search (DFS). After the $mdis$ on p_k is computed, the process continues again from p_1 until the mdi of every $p_i (i = 1, \dots, k)$ converges. The $mdis$ always converge to these of the $mdr R_c$ because the denseness is a MINT measure. After the convergence, the search is backtracked to the next $mdr R_c$. The computation of $mdis$ in each step requires $O(N)$ time at most. In the worst case, only one transaction is dropped in each step, and N steps required until the $mdis$ converge. Thus, $O(N^2)$. However, this does not likely occur. Practically, only a portion of the transactions are retained in each step. Let $0 < \alpha < 1$ be an expected rate of transactions retained in each step, m the required steps for convergence. The process to search an $mdr R_c$ stops at the latest when the number of retained transactions $\alpha^m N$ becomes less than $minsup$. By solving the equation $minsup \simeq \alpha^m N$ with m , m is $O(\log N)$. Accordingly, the expected time complexity of this most expensive process is $O(N \log N)$.

4. Performance Evaluation

The performance of QARMINT has been evaluated through both artificial data and real bench mark data. Sets of artificial data have

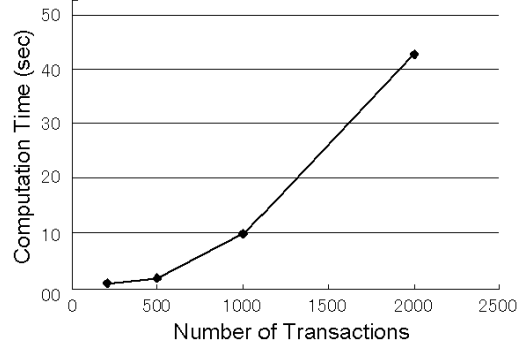


Fig. 3 Time complexity.

been generated under various combinations of number of transactions, average transaction size, number of item types and number of frequent patterns. Then QARMINT tested these data sets under various values of $minsup$ s and Δ_p s. The characteristics of the computation time is similar to the conventional Basket Analysis except for Δ_p and the number of transactions N . Similarly to the conventional Basket Analysis, the computation time increases exponentially when $minsup$ are decreased, and average transaction size is increased. It does not change significantly for the variations of number of item types and number of frequent patterns. The time moderately increases when Δ_p s of all attributes are increased. This is because wider permissible ranges increases the number of $mdrs$. Figure 3 shows the dependency of the computation time on the number of transaction N . The curve almost follows the relation $O(N \log N)$.

The real bench mark data “Labor relations Database” in UCI Machine Learning Repository¹⁰⁾ was analyzed by QARMINT. It contains 57 instances, 8 numeric attributes and 8 categorical attributes and many missing values. We ignored the attributes of missing values in each instance, and transformed the data into transactions. Though the size of this data is quite small, we found many interesting QARs associated with the labor conditions under $minsup = 0.1$ and $\Delta_p = 0.1$ which is 10% of the maximum and minimum values of each p in the data. The following two are examples.

$sup = 35\%$, $conf = 65\%$,

$class : good, duration - years : [2, 2] \Rightarrow$

$working - hours : [33 - 40]$,

$wage - increase - second - year(\%) : [4.0 - 5.8]$,

$sup = 35\%$, $conf = 65\%$,
 $class : good, duration - years : [3, 3] \Rightarrow$
 $working - hours : [35 - 40]$,
 $wage - increase - second - year(\%) : [3.5 - 5.0]$.
 These rules indicate that the workers having longer duration contracts and evaluating their labor condition as *good* admit longer working times and less wage increase. These evaluations indicate the sufficient tractability and the practical applicability of QARMINT.

5. Conclusion

The mathematical characterization and the extension of the Basket Analysis presented in this paper are expected to provide variety of new approaches of data mining. Their potential has demonstrated by a novel approach called QARMINT for complete mining of generic QARs within a low time complexity. We are implementing QARMINT in a more efficient algorithm and evaluating its performance in near future.

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